

U.S. Army Medical Research Institute of Infectious Diseases

Reference Material Receipt Record

Date Received at USAMRIID:

22 Oct 97

Received by:

Bruce Ivins
Bruce E. IvinsDescription: Highly purified Ames spores, 2.3×10^{10} /ml, 1000ml total,
in polycarbonate flasks

USAMRIID Part No.:

1029

Lot No.:

Not Applicable

Supplier:

Dugway Proving Ground
USAMRIID
Bacteriology Division

Quantity:

1000ml total

Expiration Date:

31 Dec 2002

Storage:

2-8°C in 19% phenol
B3 coldroom in
Bldg 1425

Vendor:

From B. anthracis Ames
Strain, Ames, Iowa

Condition:

very good

Intact Container:

Y

N

Temperature upon arrival: 2-8°C

Comment:

See USAMRIID Notebook 4010. These spores are highly purified.
They are > (b)(6) unclumped, single, retractile spores.

Reference Material Inventory:

Amount In	Amount Used	Date	Balance Left	Init.
1000 ml	1 ml	9/17/98	999 ml	B2
	1 ml	3/16/99	998 ml	B2
	1 ml (B97-05)	3/23/99	997 ml	B2
	2 ml	5/5/99	995 ml	B2
	1 ml	5/11/99	994 ml	B2
	6 ml (b)(6)	2/22/00	888 ml	B2
	8 ml	3/22/00	880 ml	B2
	75 ml	4/3/00	805 ml	B2
	1 ml	6/29/00	804 ml	B2
	40 ml (b)(6)	7/7/00	764 ml	B2
	40 ml	8/28/00	724 ml	B2
	100 ml	12/4/00	624 ml	B2

Added 294 ml RC4 → 0.2 ml (b)(6)

7 March 2001

2624 ml

B2

From previous page

Amount In	Amount Used	Date	Balance Left	Init.
624 ml	40 ml (b)(6)	6 Apr 01	564 ml	B2
564 ml	90 ml	1 May 01	474 ml	B2
474 ml	50 ml	15 June 01	424 ml	B2
424 ml	50 ml (b)(6)	9 July 01	374 ml	B2
374 ml	5 ml (b)(6)	27 Aug 01	369 ml	B2
369 ml	10 ml	4 Oct 01	359 ml	B2
359 ml	12 ml	2 Nov 01	347 ml 358	B2
347 ml 358			358 ml	B2
358 ml	1 ml (b)(6)	14 Nov 01	357 ml	B2
357 ml	10 ml (b)(6)	15 Nov 01	347 ml	B2
347 ml	40 ml (b)(6)	10 Dec 01	307 ml	B2
307 ml	8 ml	21 Dec 01	299 ml	B2
299 ml	21 ml	14 Jan 02	278 ml	B2
278 ml	12 ml	18 Mar 02	266 ml	B2
277 ml	15 ml (b)(6)	2 Apr 02	252 ml	B2
262 ml	20 ml	22 Jul 02	232 ml	B2
242 ml	50 ml	5 Aug 02	192 ml	B2
192 ml	35 ml (b)(6)	17 H19 Sep 02	157 ml	B2
157 ml	3 ml	1 Nov 02	154 ml	B2
154 ml	50 ml	30 Nov 02	104 ml	B2
104 ml	26 ml (b)(6)	29 Nov 02		
78 ml	8 ml (b)(6)	18 Feb 03	78 ml	B2
70 ml	8 ml	5 May 03	70 ml	B2
62 ml	25 ml	5 May 03	62 ml	B2
37 ml		18 Aug 03	37 ml	B2
37 ml	16 ml (b)(6)	18 Nov 03	21 ml	B2 (de)